## Freeform Search

	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins						
Term:	141 or 155						
- I V	50 Documents in <u>Display Format</u> : - Starting with Number 1						
Generate: C Hit List C Hit Count C Side by Side C Image							
	Search Clear Interrupt						
	Search History						

## DATE: Sunday, June 26, 2005 Printable Copy Create Case

<u>Set</u>	•	<u>Hit</u>	<u>Set</u>
	Query	Count	<u>Name</u>
side by		Count	result
side			set
DB=	=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L57</u>	('6225406'  '6579934'  '6403706'  '6500897'  '6100330'  '20020128382'  '6767961'  '6255386'  '3891584'  '5916968'  '6607819'  '6890989')! PN	12	<u>L57</u>
<u>L56</u>	141 or 155	12	<u>L56</u>
<u>L55</u>	121 and 154	2	<u>L55</u>
<u>L54</u>	('20020128382'  '6579934')!.PN.	2	<u>L54</u>
<u>L53</u>	149 and 151	5	<u>L53</u>
<u>L52</u>	141 and 151	0	<u>L52</u>
<u>L51</u>	('6552162'  '6576576'  '6579934'  '6664333'  '20020128382')!.PN.	5	<u>L51</u>
<u>L50</u>	('6552162'  '20030018128'  '6576576'  '6579934'  '20020065363'  '20020128382'  '6664333')!.PN.	7	<u>L50</u>
<u>L49</u>	148 not 135	21	<u>L49</u>
<u>L48</u>	131 and 144	25	<u>L48</u>
<u>L47</u>	145 and L46	272	<u>L47</u>
<u>L46</u>	12 same 144	1263	<u>L46</u>
<u>L45</u>	12.ab. and L44	761	<u>L45</u>

<u>L44</u>	lactide or lactic or polylactic or polylactide	82797	<u>L44</u>
<u>L43</u>	L42 not l39	6	<u>L43</u>
<u>L42</u>	126 and 128	6	<u>L42</u>
<u>L41</u>	128 or 140	10	<u>L41</u>
<u>L40</u>	134 and 139	4	<u>L40</u>
<u>L39</u>	('6403706'  '6500897'  '6607819'  '6890989')!.PN.	4	<u>L39</u>
<u>L38</u>	135 and L36	0	<u>L38</u>
<u>L37</u>	115 and L36	217	<u>L37</u>
<u>L36</u>	biodegrade or biodegradable oe biodegradbility	2600	L36
<u>L35</u>	('20020127383'  '20020128384'  '20020193517'  '20020022690'  '6607819'  '20020022691'  '6585922'  '6673446'  '6890989'  '6100330'  '6359063'  '6255386'  '6225406'  '6500897'  '6403706')!.PN.	15	<u>L35</u>
<u>L34</u>	12.clm. and 132	55	<u>L34</u>
<u>L33</u>	12 and L32	83	<u>L33</u>
<u>L32</u>	117 and L31	83	<u>L32</u>
<u>L31</u>	wang, james in. or schertz, david in.	283	<u>L31</u>
<u>L30</u>	wang, james.in. or schertz.in.	352	L30
<u>L29</u>	11 or wang.in.	23719	<u>L29</u>
<u>L28</u>	('6255386'  '6225406'  '3891584'  '5916968'  '6100330'  '6767961')!.PN.	6	<u>L28</u>
<u>L27</u>	('6225406'  '6214933'  '6100330'  '6767961'  '6359063'  '6255386'  '5916968'  '3891584')!.PN.	8	<u>L27</u>
<u>L26</u>	122 and L25	38	L26
<u>L25</u>	123 or 124	38	<u>L25</u>
<u>L24</u>	('4735992'  '3891584'  '4499236'  '4908405'  '4021509'   <sup>'</sup> 3984494'  '4280970'  '4369281'  '3879493')!.PN.	9	<u>L24</u>
<u>L23</u>	('6767961'  '6362277'  '5466749'  '5254619'  '6075093'  '5599862'  '6100330'  '5034475'  '6166132'  '6306975'  '6359063'  '6271307'  '6255386'  '5466747'  '5733856'  '5959030'  '6225406'  '5364907'  '6355760'  '6214933'  '5807930'  '5912076'  '5583193'  '6063866'  '5700872'  '6228942'  '6111014'  '5916968'  '5034306')!.PN.	29	<u>L23</u>
<u>L22</u>	12.ab. and 121	59	<u>L22</u>
<u>L21</u>	119 and L20	124	<u>L21</u>
<u>L20</u>	525/54.2-69.ccls.	7552	<u>L20</u>
<u>L19</u>	12 near7 L17	3217	<u>L19</u>
<u>L18</u>	12 same L17	6232	<u>L18</u>
<u>L17</u>	17 or 18 or 19 or 110 or 111 or 112 or 113 or 114 or 115 or L16	224388	<u>L17</u>
<u>L16</u>	poly oxyethylene	5239	<u>L16</u>
<u>L15</u>	polyoxyethylene	69669	<u>L15</u>
<u>L14</u>	poly ethyleneglycol	1317	<u>L14</u>
<u>L13</u>	poly ethylene glycol	10914	<u>L13</u>
<u>L12</u>	polyethylene glycol	161455	<u>L12</u>
<u>L11</u>	polyethyleneglycol	13554	<u>L11</u>
<u>L10</u>	polyethylene oxide	33625	<u>L10</u>

<u>L9</u>	poly ethylene oxide	8411	<u>L9</u>
<u>L8</u>	poly ethyleneoxide	650	<u>L8</u>
<u>L7</u>	polyethyleneoxide	3170	<u>L7</u>
<u>L6</u>	L4 and L5	7	<u>L6</u>
<u>L5</u>	('20030018128'  '6075118'  '6552124'  '6552162'  '20020193517'  '20020128384'  '5945480')! PN	7	<u>L5</u>
<u>L4</u>	lactide and L3	14	<u>L4</u>
<u>L3</u>	L1 and L2	53	<u>L3</u>
<u>L2</u>	grafted or graft or grafting	99983	<u>L2</u>
L1	Schertz.in.	122	L1

## END OF SEARCH HISTORY